

The New England 700MHz Committee Region 19

December 20, 2010

Mr. Blair Sutherland Massachusetts State Police 470 Worcester Rd Framingham, MA 01702

Dear Mr. Sutherland,

Region 19 RPUC met on December 14, 2010 and reviewed the Massachusetts State Police application request for low power 700MHz channels dated September 10, 2009. The Massachusetts State Police low power 700MHz request is in compliance with the Region 19 700MHz Plan. The RPUC Committee members voted unanimously to approve the Massachusetts State Police request for 9 of the 12 low power channels as submitted in the application.

This authorizes your agency to submit FCC Form(s) 601 to a frequency coordination agency of your choice for processing the 700MHz low power request.

The attachment identifies the approved parameters of your request. Strict adherence to your system parameters is required. Any changes to system parameters must be submitted and approved by the Region 19 RPUC. Please be advised that under the provisions of the RPUC allocation process you are required to license the 700MHz low power channels and once a license is received to begin utilizing the channels. If you do not implement within one year your approval for low power channels will be withdrawn.

You are required to report on licensing progress at the end of one year. If you have any questions regarding licensing or the requirements of the RPUC please contact the local frequency advisor for your state or the RPUC as soon as possible.

Sincerely,

Jerry Zarwansk

Chairman RPUC, FCC Region 19

Zerwansh.

Attachment: Region 19 MSP Approved Low Power 700MHz Channels cc: James Warakois, MA/Rhode Island Advisor

C/o Office of Statewide Emergency Telecommunications 1111 Country Club Road Middletown, CT 06457-9294

Region 19 Approved MSP Low Power Channel Request Region 19 Meeting - December 14, 2010

						Massachusetts Statewide Mobile System Parameters	wide Mc	bile Syst	em Para	meters					
4		Frequency 700MHz	FCC 700MHz	Base	Mobile		G- AMSL	HAAT		Power			Azimuth	Art.	Ant.
Site	Status	Bandwidth	Channel	Bandwidth Channel Fred (MHz)	Freq (MHz)	Lat	Ê	Ē	Ē	ĕ	ERP	Antenna	(ded)	(deg)	Gain
Massachusetts	New	12.5KHz	1-2	769.00625	799.00625 Statewide	Statewide	N/A	ΑΆ	2.5	2	2.4		360		3.2
Mobile Statewide			3-4	769.01875	799.01875										
			2-6	769.03125	799.03125										
			7-8	769.04375	799.04375										
			949-950	774.93125	804.93125										
			951-952	774.94375	804.94375										
			953-954	774.95625	804.95625										
			955-956	774.96875	804.96875										
			957-958	774.98125	804.98125										